

PRAKTIKUM PEMROGRAMAN JARINGAN
JOBSCHEET 2
“Javascript Essentials”



DOSEN PENGAMPU:
Randi Proska Sandra, M.Sc.

OLEH:

Muhammad Alfarobi
23343011

PROGRAM STUDI INFORMATIKA
DEPARTEMEN TEKNIK ELEKTRONIKA
FAKULTAS TEKNIK
UNIVERSITAS NEGERI PADANG
2025

LANGKAH KERJA

1. Silahkan akses link berikut: <http://bit.ly/3JHQeIE>
2. Setelah halaman web terbuka, klik Get Started

The screenshot shows the course landing page for 'JavaScript Essentials 1 - Pendukung Pemrograman Jaringan'. At the top, there's a logo for Universitas Negeri Padang and a 'Course' button. The main title is 'JavaScript Essentials 1 - Pendukung Pemrograman Jaringan'. Below the title, a subtitle reads 'Design, develop, and improve JavaScript programs. Boost your programming skills to start your career in technology.' There are three sections at the bottom: 'SCHEDULE' (Sep 01, 2025 - Dec 31, 2025), 'LANGUAGES' (English), and 'INSTRUCTOR' (Randi Proska Sandra). A green 'Get Started' button is located below the schedule section.

3. Sign up akun terlebih dahulu

The screenshot shows the sign-up form. It has fields for 'Email' (with a placeholder) and 'Password' (with a placeholder). Below these are 'Remember me' and 'Forgot Password?' links. A large green 'Login' button is centered below the password field. Above the login button, it says 'Or continue with' followed by 'Google' and 'Cisco Networking Academy' buttons.

4. Di halaman selanjutnya, silahkan masukan negara, tanggal lahir dan bulan lahir
5. Lalu isi nama dan email student, nama email student saya: robi@student.unp.ac.id

Create New Account

First name

Last name

Email

Password

 [Password requirements](#):

Confirm password

Create account

6. Setelah daftar login ke My Learning dan pilih course JavaScript Essentials

My Learning

In-Progress



 Course | Self-Paced



JavaScript Essentials 1 - Pendukung...

Design, develop, and
improve JavaScript...



Sep 12, 2023 - Dec 10, 2023

7. Lalu tampilan course seperti berikut



8. Kerjakan modul yang sudah diberikan

JSE: Module 1: Introduction to

JavaScript and Computer

Programming

100%

JSE: Module 2: Variables, Data Types,

Type Casting, and Comments

80%

JSE: Module 3: Operators and User

Interaction

100%

JSE: Module 4: Control Flow -

Conditional Execution and Loops

100%

JSE: Module 5: Functions

100%

JSE: Module 6: Errors, exceptions,

debugging, and troubleshooting

100%